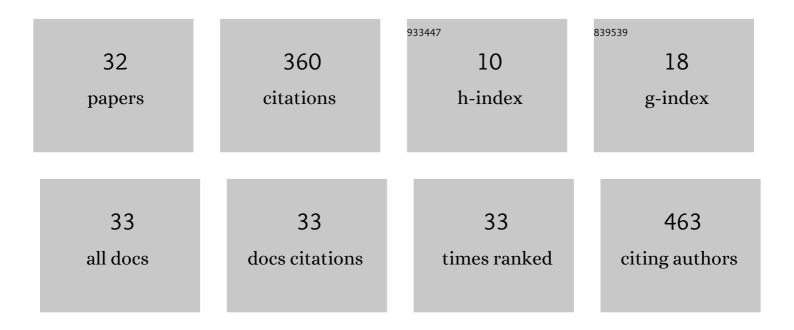
Jason Scott

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/972031/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Social Prescribing Nomenclature, Occupational Therapy and the Theory of <i>Institutional Work</i> : Creating, Maintaining and Disrupting Medical Dominance. Occupational Therapy in Health Care, 2023, 37, 40-53.	0.3	3
2	Residents transitioning between hospital and care homes: protocol for codesigning a systems-level response to safety issues (SafeST study). BMJ Open, 2022, 12, e050665.	1.9	1
3	STRategies to manage Emergency ambulance Telephone Callers with sustained High needs: an Evaluation using linked Data (STRETCHED) – a study protocol. BMJ Open, 2022, 12, e053123.	1.9	2
4	Content Analysis of Patient Safety Incident Reports for Older Adult Patient Transfers, Handovers, and Discharges: Do They Serve Organizations, Staff, or Patients?. Journal of Patient Safety, 2021, 17, e1744-e1758.	1.7	6
5	Embedded rehabilitation in major trauma: Retrospective pre-post observational study of service and patient outcomes. Injury, 2021, 52, 160-166.	1.7	9
6	Patient experiences of integrated care within the United Kingdom: A systematic review. International Journal of Care Coordination, 2021, 24, 39-56.	0.4	10
7	Exploring the potential for social prescribing in preâ€hospital emergency and urgent care: A qualitative study. Health and Social Care in the Community, 2021, 29, 654-663.	1.6	5
8	Frequent callers to UK ambulance services in the COVID-19 pandemic: managing mental health, social isolation and loneliness. British Paramedic Journal, 2021, 6, 66-75.	0.8	2
9	COVID-19 pandemic in the United Kingdom. Health Policy and Technology, 2020, 9, 673-691.	2.5	52
10	PP27†What are emergency ambulance services doing to meet the needs of people who call frequently? A national survey of current practice in the united kingdom. Emergency Medicine Journal, 2020, 37, e12.3-e13.	1.0	0
11	Acute kidney injury electronic alerts: mixed methods evaluation of their implementation into secondary care, utilising normalisation process theory. Future Healthcare Journal, 2019, 6, 68-68.	1.4	0
12	Nurses' and patients' experiences and preferences of the ankle-brachial pressure index and multi-site photoplethysmography for the diagnosis of peripheral arterial disease: A qualitative study. PLoS ONE, 2019, 14, e0224546.	2.5	11
13	Implementing a survey for patients to provide safety experience feedback following a care transition: a feasibility study. BMC Health Services Research, 2019, 19, 613.	2.2	19
14	Patients' Conceptualizations of Responsibility for Healthcare: A Typology for Understanding Differing Attributions in the Context of Patient Safety. Journal of Health and Social Behavior, 2019, 60, 188-203.	4.8	18
15	Acute kidney injury electronic alerts: mixed methods Normalisation Process Theory evaluation of their implementation into secondary care in England. BMJ Open, 2019, 9, e032925.	1.9	8
16	Comparing Ankle-Brachial Pressure Index with Photoplethysmography for the Diagnosis of Peripheral Arterial Disease: A Qualitative Study. European Journal of Vascular and Endovascular Surgery, 2019, 58, e55.	1.5	0
17	What are emergency ambulance services doing to meet the needs of people who call frequently? A national survey of current practice in the United Kingdom. BMC Emergency Medicine, 2019, 19, 82.	1.9	11
18	Peripheral arterial disease diagnosis and management in primary care: a qualitative study. BJGP Open, 2019, 3, bjgpopen19X101659.	1.8	16

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#	Article	IF	CITATIONS
19	InFORM: Improving care for people who Frequently call 999: co-production of guidance through an Observational study using Routine linked data and Mixed methods. International Journal of Population Data Science, 2019, 4, .	0.1	0
20	SP246ACUTE KIDNEY INJURY ELECTRONIC ALERTS: MIXED METHODS NORMALIZATION PROCESS THEORY EVALUATION OF THEIR IMPLEMENTATION INTO SECONDARY CARE. Nephrology Dialysis Transplantation, 2018, 33, i426-i426.	0.7	0
21	<scp>PR</scp> eSaFe: A model of barriers and facilitators to patients providing feedback on experiences of safety. Health Expectations, 2017, 20, 771-778.	2.6	23
22	Integrating safety concepts in health and social care. Journal of Integrated Care, 2017, 25, 76-83.	0.5	3
23	Patient Experiences of Safety in Care Transitions. , 2017, , 71-86.		4
24	Pre-hospital Transitions and Emergency Care. , 2017, , 123-142.		0
25	Involuntary relocation and safe transfer of care home residents: a model of risks and opportunities in residents' experiences. Ageing and Society, 2016, 36, 376-399.	1.7	7
26	Healthcare professional and patient codesign and validation of a mechanism for service users to feedback patient safety experiences following a care transfer: a qualitative study. BMJ Open, 2016, 6, e011222.	1.9	18
27	Delivering clinical case management for frequent callers to ambulance services. Emergency Medicine Journal, 2015, 32, 342-342.	1.0	3
28	Describing and predicting frequent callers to an ambulance service: analysis of 1â€year call data. Emergency Medicine Journal, 2014, 31, 408-414.	1.0	23
29	Patient Reporting of Safety experiences in Organisational Care Transfers (PRoSOCT): a feasibility study of a patient reporting tool as a proactive approach to identifying latent conditions within healthcare systems. BMJ Open, 2014, 4, e005416.	1.9	7
30	Frequent callers to and users of emergency medical systems: a systematic review. Emergency Medicine Journal, 2014, 31, 684-691.	1.0	57
31	An online narrative archive of patient experiences to support the education of physiotherapy and social work students in north east England: An evaluation study. Education for Health: Change in Learning and Practice, 2013, 26, 25.	0.3	6
32	Do older patients' perceptions of safety highlight barriers that could make their care safer during organisational care transfers?. BMJ Quality and Safety, 2012, 21, 112-117.	3.7	35